

## **PUBLIC PROTECTION CABINET**

Department of Housing, Buildings and Construction
Division of HVAC
101 Sea Hero Road, Suite 100
Frankfort, Kentucky 40601-5412
Phone: 502-573-0395, Fax: 502-573-1401



## **Kentucky Residential Energy Code Duct Testing Results**

www.dhbc.ky.gov

Builder/Owner: Contact Phone Number:  Mechanical Summary: Duct Tightness Verification (DTV)  Tool used to conduct the duct tightness test:  duct blower	
Tool used to conduct the duct tightness test:	
<del>-</del>	
<ul> <li>□ blower door subtraction method</li> <li>□ flow hood</li> </ul>	
Unless all ducts are located within conditioned space, one of the following must be verified  □ Post-construction duct leakage to outdoors is ≤ 8 cfm per 100 ft² @ 25 Pa  □ Post-construction total duct leakage is ≤ 12 cfm per 100 ft² @ 25 Pa  □ Rough-in total duct leakage with air handler installed is ≤ 6 cfm per 100 ft² @ 25 Pa  □ Rough-in total duct leakage without air handler installed is ≤ 4 cfm per 100 ft² @ 25	a
Square footage of conditioned floor area served by HVAC system: ft <sup>2</sup>	
Test leakage measurement at 25 Pa: cfm	
<b>Formula:</b> $cfm_{25} \times 100 / ft^2$ of conditioned floor area served = Duct Leakage Result	
cfm <sub>25</sub> x 100 / ft <sup>2</sup> of conditioned floor area served =	cfm leakage/100 ft <sup>2</sup>
Test Conducted by: Date Test Conducted:	
HVAC Contractor: HVAC Master #	
The master contractor must sign and date below.	
A duct leakage test has been performed on the HVAC system at the above location by me of employed by me. The duct system meets the minimum leakage requirements as outlined in International Energy Conservation Code. I am responsible to submit accurate test results to authority before final HVAC inspection.	the 2009
HVAC Master Signature: Date:	

